## Claim Amendments:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of providing a workflow interface, the method comprising:

receiving a baseline template data associated with a medical workflow step; receiving automated decision support data associated with the medical workflow step; integrating the baseline template data and the automated decision support data into an interface page associated with the medical workflow step; and initiating presentation of the interface page on a display of an electronic device.

- (Original) The method of claim 1, further comprising:
  receiving patient finding data; and
  basing selection of the automated decision support data at least partially on the patient finding data.
- 3. (Currently Amended) The method of claim 1, further wherein integrating comprises emprising sorting elements associated with the baseline template data.
- 4. (Currently Amended) The method of claim 1, further comprising wherein integrating comprises highlighting a portion of the baseline template data.
- 5. (Currently Amended) The method of claim 1, further-comprising wherein integrating comprises annotating a portion of the baseline template data.
- 6. (Original) The method of claim 1, further comprising initiating presentation of decision support text on the display.
- 7. (Currently Amended) The method of claim 1, further comprising wherein integrating comprises adding additional template elements to the interface page.

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- 8. (Original) The method of claim 1, wherein the medical workflow step comprises recording a history of present illness.
- 9. (Original) The method of claim 1, wherein the medical workflow step comprises a review of systems.
- 10. (Original) The method of claim 1, wherein the medical workflow step comprises a diagnosis.
- 11. (Original) The method of claim 1, wherein the medical workflow step comprises a prescription writing step.
- 12. (Currently Amended) A device configured to display a user interface associated with a step in a medical workflow, the user interface comprising <u>a baseline</u> template <del>data</del> integrated with automated decision support data, the <u>baseline</u> template <del>data</del> and the automated decision support data being associated with the step in the medical workflow, the automated decision support data being based on medical finding data.
- 13. (Currently Amended) The device of claim 12, wherein the automated decision support data annotates includes an annotation of a portion of the <u>baseline</u> template data.
- 14. (Original) The device of claim 12, wherein the automated decision support data includes additional template elements.
- 15. (Currently Amended) The device of claim 12, wherein the automated decision support data functions to highlight a portion of the <u>baseline</u> template <del>data</del>.
- 16. (Currently Amended) The device of claim 12, wherein the automated decision support data functions to sort at least a portion of the <u>baseline</u> template <del>data</del>.
- 17. (Original) The device of claim 12, wherein the automated decision support data is associated with patient findings.

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- 18. (Original) The device of claim 12, wherein the step in the medical workflow is associated with history of present illness.
- 19. (Original) The device of claim 12, wherein the step in the medical workflow is associated with review of systems.
- 20. (Original) The device of claim 12, wherein the step in the medical workflow is associated with diagnosis.
- 21. (Original) The device of claim 12, wherein the step in the medical workflow is associated with prescription preparation.
- 22. (Original) The device of claim 12, wherein the user interface device is a portable computational circuitry configured to communicate with a wireless network.
  - 23. (Currently Amended) A system comprising:
  - a processor; and
  - a storage medium storing:
    - instructions operable to direct the processor to retrieve <u>a baseline</u> template <del>data</del> associated with a step in a medical workflow;
    - instructions operable to direct the processor to retrieve automated decision support data associated with the step in the medical workflow;
    - instructions operable to direct the processor to integrate the <u>baseline</u> template <del>data</del> and the automated decision support data into an interface page associated with the step in the medical workflow; and
    - instructions operable to direct the processor to initiate presentation of the interface page to a user interface device.

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24. (Original) The system of claim 23, further comprising: instructions operable to direct the processor to retrieve patient finding data; and instructions operable to direct the processor to identify the automated decision support data in response to the patient finding data.

- 25. (Currently Amended) The system of claim 23, wherein integrating the <u>baseline</u> template <u>data</u> and the automated decision support data comprises sorting <u>elements of</u> the <u>baseline</u> template <u>data</u>.
- 26. (Currently Amended) The system of claim 23, wherein integrating the <u>baseline</u> template data and the automated decision support data comprises highlighting a portion of the <u>baseline</u> template data.
- 27. (Currently Amended) The system of claim 23, wherein integrating the <u>baseline</u> template <del>data</del> and the automated decision support data comprises annotating a portion of the <u>baseline</u> template <del>data</del>.
- 28. (Currently Amended) The system of claim 23, wherein integrating the <u>baseline</u> template data and the automated decision support data comprises adding decision support text to the <u>baseline</u> template data.
- 29. (Currently Amended) The system of claim 23, wherein integrating the <u>baseline</u> template <del>data</del> and the automated decision support data comprises adding additional template elements.

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